an output interface, comprising an output connector, [for communicating] that communicates the remote video signal between the local receive unit and [a display device] the output connector; and

a control unit that controls the presentation of the remote video signal [on the display device] through the output connector;

wherein the source receive unit, local transmission unit, local receive unit, and output interface are respectively disposed in the housing[, and the display device is physically separate from the housing].

(Amended) A system according to claim 54, wherein the control unit is controlled by [an] a user interface device.

(Amended) A system according to claim [54] , wherein the control unit displays a video image associated with the remote video signal within a video window displayed on the display device; and is adapted to modify the size of the video window displayed on the display device.

(Amended) A system according to claim [54] wherein the control unit-is-adapted to simultaneously display on the display device video images associated with the remote and source video signals.

71. (Amended) A system according to claim [54] 7. wherein the control unit detects an incoming communication received over the communication channel; and software cooperates with the control unit to produce a detection signal in response to the detection of an incoming communication.

4. (Amended) A system according to claim [54] 81, wherein the display device is a television.

75. (Amended) A system according to claim [54] <u>81</u>, wherein the display device is a video monitor.

2